## file name: i9151

## File name: i9156

## <u>i9067</u>

The crystallization process is done by heating  $Zn(NO_3)_2$  in DMF with terepthalic acid for 1 days following by addition of NEt<sub>3</sub> and phenyl-guanidine. The solution of mixture compounds was continued to heat at 80 degree until a clear block crystals formed in few days. The unit cell we obtained was different from i8767. Anyway, that can be the possibility of having  $(Zn_4O)^{6+}$  cluster!!!